Chapter 3 Field Artillery Weapon Systems

3-1. Introduction

- a. This chapter provides gunnery training programs for units equipped with 105-mm howitzers, 155-mm howitzers, the Multiple Launch Rocket System (MLRS), and the Bradley Fire Support Vehicle (BFSV). Each program is composed of a standard for qualification, a suggested training strategy to achieve the standard and the ammunition required to execute the strategy. The qualification standards for the field artillery are stated in paragraph 3-4, below. The suggested training strategy and ammunition quantities are contained in the tables at the end of this chapter. Events in the strategy are from the artillery tables (ATs) of the cannon and MLRS mission training plans (MTPs). Table 3-1 is an index of gunnery training programs for FA weapon systems and other weapons and pyrotechnics pertinent to FA units.
- b. The objective of the weapons training programs is to provide the unit commander models for attaining and sustaining weapon proficiency throughout the training year. Proficiency is achieved through the use of dry-fire exercises; training aids, devices, simulators and simulations (TADSS); and live-fire exercises.

3-2. Strategies

- a. The combined arms training strategy (CATS) is the overarching strategy for the management and planning of unit training. It provides a system which places scarce training resources at the right times and places to provide trained soldiers and units that can accomplish required tasks across the scope of military operations. The unit strategies of CATS describe the frequency of specific events, by echelon, recommended for maintaining warfighting proficiency and readiness.
- b. Commanders use the CATS training events to train their personnel and units to perform the unit's mission essential tasks list (METL) to standard. Use of TADSS is an integral part of this strategy. Major resource components of the CATS are operating tempo (OPTEMPO), training ammunition, ranges and training areas, combat training centers (CTCs), reserve component-(RC-) unique needs, simulators, and the family of simulations (FAMSIM).
- c. The CATS is multi-echelon training that involves the simultaneous training of more than one echelon on different tasks to raise units to an acceptable level of readiness. For example, during a battalion field training exercise (FTX) the headquarters battery would be engaged in training of tasks that, while different from those of the firing batteries, support the firing battery and battalion training. Likewise, in both the headquarters and firing batteries, each platoon and section is training on different tasks while supporting the overall effort. Multi-echelon training contributes to overall team building.
- d. Units use the crawl, walk, run method by following the ATs from the appropriate MTP. A battery will train AT XIII, (Battery Training) expending the minimum amount of resources and, perhaps, even going through some tasks step-by-step while discussing how it should be done.

When the commander feels the unit can operate at normal speed, the unit will move on to AT XIV, (Battery Certification) and use primers or shot gun shells and some added realism to increase the unit effort to perform properly. Finally the unit will conduct live-fire full-simulated combat operations in qualifying during the performance of table XV, (Battery Qualification). In this process, the performance of tasks at the lower level to standard is the "gate" that allows the unit to progress to the training of the next higher level. The crawl, walk, run methodology saves resources and provides for repetitive training to master all required tasks.

- e. The FA CATS is found in chapter 3 of the appropriate ARTEP-MTP manual. CATS are posted to the Reimer Data Repository and may be downloaded by using the Standard Army Training System (SATS). CATS events can then be selected by using the point and click function of SATS 4.2. The training planner can modify the event to meet the specific unit training objective and/or prevailing conditions and circumstances.
- f. The training strategies in this chapter are based on exercises in the CATS, field manuals (FMs), ATs, and ARTEP-MTPs. These references must be used in conjunction with this publication to plan and execute an effective unit training program.

3-3. Training Aids, Devices, Simulations and Simulators (TADSS)

- a. General. Rising ammunition cost and concern for environmental conditions have resulted in increasing dependence on TADSS. There are three categories of TADSS, live, virtual and constructive. When used together, they have a synergistic effect on a unit's training. A balanced use of these training support capabilities will enable all commanders and trainers to provide a "trained and ready force" to meet our Army's needs.
- b. Constructive simulations are usually identified with the large-scale, complex computerdriven models associated with exercises dealing with battalions, brigades, divisions, corps, and echelons above corps. The primary training audience of constructive simulations is the commander, subordinate commanders and their associated battle staffs.
- c. Virtual simulations are designed to train individual soldiers and small crews in collective training tasks. Virtual simulations are often associated with crew-served weapons systems and focus on training devoted to emphasize familiarity, skill development, and practice. These simulations include simulators that closely replicate all or parts of tanks, armored personnel carriers, aircraft, and other equipment and normally require the trainee(s) to immerse into the simulation. The trainee then inputs the applicable information into the controls of the simulator while visual, sound, and motion playback is provided to cause the trainee to continue to interact with the simulator through a prescribed number of tasks.
- d. Live simulations are training events in which all trainees physically deploy [usually against an opposing force (OPFOR)] and use weapons simulators to replicate certain parts of combat. Live simulations can take place almost anywhere the maneuver space is available, but the most notable are the exercises at the National Training Center (NTC), the Joint Readiness Training Center (JRTC), and the Combat Maneuver Training Center (CMTC). In each of these combat training centers (CTCs), troops conduct tactical operations as units and use various simulators in

the course of training. Examples of these simulators are MILES and SAWE-RF, which replicate weapons systems interaction and damage resulting when these simulators are employed.

- e. Effective use of the "synthetic" training environments, constructive and virtual, can help offset the costly aspects of the live environment, such as OPTEMPO, training ammunition, live-fire ranges and CTC deployments. Training devices aid sustainment training in garrison or local training areas. Devices enhance and sustain skills and may be the sole medium for training certain critical tasks.
- f. Each weapons training program contains a STRAC XXI chart which shows possible ways to integrate TADSS into the process.

3-4. Qualification standards.

- a. Cannon. As part of a platoon or larger unit, each section must live-fire 80 percent of its METL-related fire missions to ARTEP-MTP standards twice annually for active component (AC) (TRC A) units and once annually for Army National Guard (ARNG) (TRC B/C) units. United States Army Reserve (USAR) training battalions (TRC D) will train those events listed in Tables 3-20 and 3-21.
- b. Multiple Launch Rocket System. As part of a platoon or larger unit, the launcher section must live fire 80 percent of its METL- related fire mission tasks to ARTEP-MTP standards twice annually for AC (TRC A) units and once annually for ARNG (TRC B/C) units.
- c. Bradley Fire Support Vehicle. Fifty percent of vehicle crews will qualify on Bradley Table VIIA/B annually. Crews will conduct training in accordance with table 3-22.

3-5. Resources

- a. General. It is not possible to provide ammunition to train all FA fire missions. Tables 3-3 and 3-9 show the MTP fire mission candidates for training for 105-mm and 155-mm units, respectively. Commanders must choose which of these fire missions are to be included in the unit's METL. Table 3-29 provides the same information to commanders of MLRS units. The training strategy model may be altered to suit normal mission requirements, but ammunition quantities may not be exceeded without approval of the major command (MACOM). In the rare instance in which a unit is faced with a truly *unique* requirement, a request for additional ammunition may be submitted through channels to the parent MACOM.
- b. Special Munitions. The cannon training programs include a separate entry, AT XV Special Missions, for smoke, white phosphorus (WP), and illumination (illum) missions.
- c. Rocket Assisted Projectile (RAP). A discretionary authorization of two rocket assisted projectile (RAP) rounds per tube annually is available to cannon units. Commanders must take a hard look at the value of live-fire training with this projectile, since four high explosive (HE) rounds must be traded for each RAP round.

- *d. Copperhead (CPHD).* An authorization for two Copperhead per AC and one per ARNG unit is available. No trade-off is required for these rounds.
- e. *Close Support (CS)*. CS tasks are included in the 105-mm howitzer battalion table 3-3. These tasks satisfy the mission to provide close-in fires in support of light infantry units.
- f. Division Readiness Brigade (DRB). DRB is a mission assigned to airborne units by the Department of Defense. Table 3-6 provides ammunition for DRB designated 105-mm battalions in addition to that authorized in Table 3-5. A DRB designated separate 105-mm battery is authorized one-third of the ammunition in Table 3-6 in addition to that authorized in Table 3-4

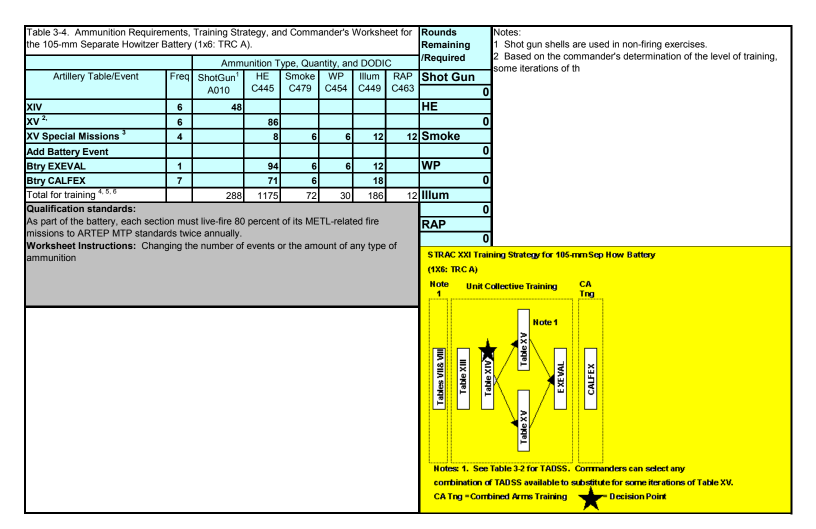
Table 3-1. Index of Strategies and Standards for Fie	eld Artillery \	Weapon Systems
Weapon	Para	Table
105-mm Howitzer (How) Battery (Btry)	3-4a	3-3, 3-4
105-mm How Battalion (Bn)	3-4a	3-3, 3-5, 3-6, 3-7
155-mm How Bn	3-4a	3-8, 3-9, 3-10, 3-11
155-mm Cavalry (Cav)/Separate (Sep) Btry	3-4a	3-8, 3-12, 3-13
155-mm Light Infantry Division (LID) Sep Btry	3-4a	3-8, 3-14, 3-15
MLRS Bn	3-4b	3-16, 3-17, 3-18, 3-19
USAR Tng Battalion	Note 1	3-20, 3-21
Bradley Fire Support Vehicle (BFSV)	3-4c	3-22

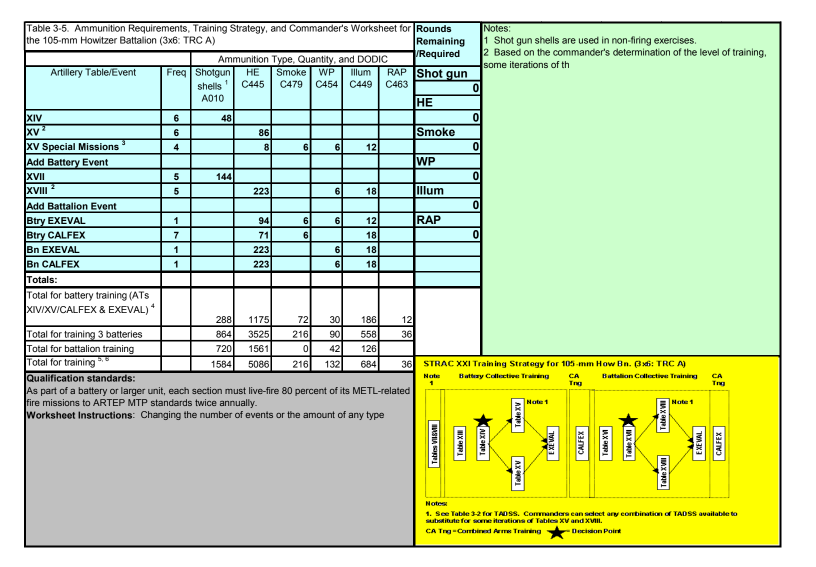
Note 1. Training battalion standards apply.

Other Weapon Systems and Pyrotechnic	s	
AT-4	5-6	5-23, 5-24
Rifle (M16A1/A2)	5-9	<mark>5-38, 5-39</mark>
Machine Gun M60/M240B	5-8	5-29, 5-30
Machine Gun (M2HB)	5-8	5-32, 5-33
Submachine Gun M3A1	5-9	5-42
Pistols	5-9	<mark>5-45, 5-46</mark>
Hand Grenades (M228/M67)	5-9	<mark>5-47, 5-48</mark>
Claymore Mine (M18A1)	5-9	5-49 , 5-50
Pyrotechnics	na	8-9, 8-10, 8-11, 8-12

	1X6/3	X6 TRC	A & B/
Fire Mission	CS ¹	Btry	Bn
Echelons Above Bn Mass			Х
Fire-for-Effect (FFE) (Bn Mass)			Х
Engage a Moving Target Array		Х	Х
Low-Angle Adjust (Fuze time)	Х	Х	Х
Precision Registration		Х	Х
High Burst (HB)/Mean Point of Impact (MPI) Registration		Х	Х
High-Angle Adjust [Radar or Forward Observer (FO)]		Х	Х
Coordinated Illumination	Х		Х
Final Protective Fire (FPF) Adjust	Х	Х	
Simultaneous Missions	Х	Х	
Emergency Mission		Х	
Quick Smoke	Х	Х	
Irregularly Shaped Target			Х
Time on Target (TOT)	Х	Х	Х
Schedule of Fires	Х	Х	Х
Immediate Suppression	Х	Х	
Priority Target	Х	Х	
Illumination	Х	Х	
Direct Fire		Х	Х
Meteorological Plus Velocity Error (Met + VE)		Х	Х
Met to Target (outside transfer limits)	Х		Х
Immediate Smoke	Х	Х	
Sweep and Zone	Х	Х	
Assault Fire		Х	
Multiple Volley Mission		Х	Х
FFE Chemical (Cannot be live-fired)		Х	Х
FFE Improved Conventional Munitions (ICM)/Dual Purpose ICM (DPICM) (Cannot be live-fired)		Х	Х

Note 1: Close support





Division Readiness Briga		raining Strategy, ct Support Howi				Rounds Remaining
		Ammu	nition Type, Q	uantity, and D0	ODIC	Required⁵
Artillery Table/Event	Freq	HE	Smoke	WP	Illum	HE
		C445	C479	C454	C449	
Company CALFEX 3	9	200	21	17	70	Smoke
FCX/Walking Shoot	6	275				
Div Arty LFX	2	300	4		12	WP
Add Event						
Totals: ⁴		4050	197	153	654	Illum
Note.						
1. Light infantry division in this table in addition to	` '	authorized LID	battalions in T		arrimunition	

Table 3-7. Ammunition Require the 105-mm Howitzer Battalion			Strategy,	and Comn	nander's	s Worksh	eet for	Rounds Remaining	Notes: 1 Shot gun shells are used in non-firing exercises. 2 Based on the commander's determination of the level of training,				
		Am		Type, Qua		nd DOD		/Required	some iterations of th				
Artillery Table/Event	Freq	Shotgun	HE	Smoke	WP	Illum	RAP	Shot gun					
		shells 1	C445	C479	C454	C449	C463	0					
		A010						HE					
XIV	4	48						0					
XV ²	4		86					Smoke					
XV Special Missions 3	2		8	6	6	12		0					
Add Battery Event								WP					
XVII	5	144						0					
XVIII ²	2		223		6	18		Illum					
Add Battalion Event								0					
Btry EXEVAL	1		94	6	6	12		RAP					
Btry CALFEX	4		71	6		18		0					
Bn EXEVALCALFEX	1		223		6	18							
Totals:													
Total for battery training (ATs													
XIV/XV/CALFEX & EXEVAL) 4													
,		192	756	42	18	108	12						
Total for training 3 batteries		576	2268	126	54	324	36						
Total for battalion training		720	669	0	18	54							
Total for training 5, 6		1296	2937	126	72	378	36		Fraining Strategy for 105-mm How Bn. (3x6: TRC B/C)				
Qualification standards:								1	ery Collective Training CA Battalion Collective Training CA Tng Tng				
As part of a battery or larger uni missions to ARTEP MTP standa			ust live-fi	re 80 perc	ent its N	/IETL-rel	ated fire		Note 1 ■ Note 1				
Worksheet Instructions: Char			of events	or the am	ount of	any tyne	of.		Note 1 Note 1 Note 1				
ammuni	igirig ti	ic number	OI CVCIII	or the an	iount oi	arry type	, 01						
								Tables VII & VIII	Tabe XIV Tabe XIV Tabe XIV Tabe XIV Tabe XIV Tabe XIV				
								Table 1					
									Table X VII				
									labe labe				
								Notes: 1. See Table 3.	2 for TADSS. Commanders can select any combination of TADSS available to				
								substitute for s	some iterations of Tables XV and XVIII.				
								CA Tng = Combi	ined Arms Training 🖈 = Decision Point				

		3X6 Bn		Cav	Btry		Sep Btry		L	ID GS Bt	ry
Fire Mission	Plat	Btry	Bn	Btry	Bn	Plat	Btry	Bn	Plat	Btry	Bn
Echelons Above Bn Mass			Х		Х			Х			Х
FFE (Bn Mass)			Х		Х			Х			Х
Engage a Moving Target Array		Х	Х	Х	Х	Х	Х		Х	Х	
Low-Angle Adjust (Fuze time)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Precision Registration	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
High Burst/MPI Registration		Х	Х	Х	Х		Х	Х		Х	Х
High-Angle Adjust (Radar or FO)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Coordinated Illumination			Х		Х			Х			Х
FPF Adjust	Х	Х		Х		Х	Х		Х	Х	
Simultaneous Missions			Х		Х			Х			Х
Emergency Mission	Х	Х		Х		Х	Х		Х	Х	
Quick Smoke		Х		Х			Х			Х	
Irregularly Shaped Target			Х		Х			Х			Х
тот	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Schedule of Fires	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Immediate Suppression	Х	Х		Х		Х	Х		Х	Х	
Priority Target	Х	Х		Х		Х	Х		Х	Х	
Illumination		Х		Х			Х			Х	
Direct Fire	Х	Х		Х		Х	Х		Х	Х	
Met + VE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Met to Target (outside transfer limits)			Х		Х			Х			Х
Immediate Smoke	Х	Х		Х		Х	Х		Х	Х	
Sweep and Zone		Х	Х	Х	Х		Х	Х		Х	Х
Assault Fire	Х	Х		Х		Х	Х		Х	Х	
Multiple Volley Mission	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
FFE Copperhead	Х	Х		Х		Х	Х		Х	Х	
FFE Chemical (Cannot be live-fired)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
FFE Family of Scatterable Mines (FASCAM) (Cannot be live-fired)			Х		Х			Х			Х
FFE ICM/DPICM (Cannot live fire)	Х	Х	X	Х	X	Х	Х	X	Х	Х	X

Table 3-9. Ammunition Requirer				nd Comm	nander's	Worksh	neet for	the 155-	
mm Direct Support Howitzer Batt	talion (3	SX6: TRU A).						Remaining 1 Primers are used in non-firing exercises. 2 Units that do not employ platoons will not use ATS 2
		,		ion Type,		-			thru XII. These units will increase the
Artillery Table/Event	Freq	Primers ¹	HE	Smoke	WP	Illum	RAP		Primers
		N523	D544	D528	D550	D505	D579	D510	0
XI ²	2	100							HE
XII ^{2, 3}	2		50						0
Add Platoon Event									Smoke
XIV	3	100							0
XV ^{2, 3}	3		75						WP
XV Special Missions ⁴	2		8	6	6	12			0
Add Battery Event									Illum
XVII	5	350							0
XVIII ^{2, 3}	5		173		6	18			RAP
Add Battalion Event									0
Btry EXEVAL	1		83	6	6	12			CPHD
Btry CALFEX	1		83	6	6	12			0
Bn EXEVAL	1		173		6	18			
Bn CALFEX	1		173		6	18			
Copperhead Tng	1							2	2
Totals:									
Total per platoon (ATs XI/XII)		200	100						STRAC XXI Training Strategy for 155-mmDS Battalion (3X6: TRC A) Note Platoon/Battery Collective Training CA Battalion Collective Training CA
Total platoon tng (6 platoons)		1200	600						1 Trig Trig
Total battery training (ATs									■ Note1 Note1 ■ Note1
XIV/XV/CALFEX/EXEVAL) ⁵		300	425		24				Note1 Note1 III Note1
Total for training 3 batteries		900	1275	72	72		36		
Total for battalion training		1750	1211		42	126		2	Table XVIII Table
Total for training 6, 7, 8		3850	3086	72	114	270	36		
Qualification standards: As pa			•			nust live	-fire 80 p	percent	Table XVIII
of its METL-related fire missions Worksheet Instructions: Chan					•	ne of ar	n		Tabe Tabe
Torrest instructions. Online	9.119 111	J Harriber 0	. evente,	the arrio	unit on ty	po or ar			
									Notice 4 Con Table 2.2 for TADEC Commanders on colors are combined as 17 TADEC
									Notes: 1. See Table 3-2 for TADSS. Commanders can select any combination of TADSS available to substitute for some iterations of Tables XII, XV and XVIII.
									CA Tng =Combined Arms Training 🜟 = Decision Point

Table 3-10. Ammunition Require 155-mm General Support Howitz				and Com	mander'	s Works	sheet fo	r the	Rounds Remaining 1 Primers are used in non-firing exercises.
				ion Type,		y, and [/Required 2 Units that do not employ platoons will not use ATs X thru XII. These units will increase the frequency of ATs XIII thru
Artillery Table/Event	Freq	Primers ¹ N523	HE D544	Smoke D528	WP D550	Illum D505	RAP D579	CPHD D510	Primers XV from five to seven
XI ²	2	100							HE training, some iterations may be trained with TADSS.
XII ^{2, 3}	2		50						Ammunition saved can be used in training not resourced in
Add Platoon Event									STRAC. 4 Special munitions training strategy (smoke, WP, illum).
XIV	3	100							Smoke 5 Includes 18 rounds for an annual direct fire exercise.
XV ³	3		75						0 6 Fuzes by DODIC: PD (N340); Time (N285); MTSQ (N286
XV Special Missions ⁴	2		8	6	6	12			WP VT (N464).
Add Battery Event									6 7 Propellant charges by DODIC; green bag (D540); white
XVII	5	350							bag (D541); and red bag (D533). 8 RAP authorization is based on four HE to one RAP
XVIII ³	5		173		6	18			0 tradeoff. Unit commanders will determine which HE mission
Add Battalion Event									RAP are sacrificed if RAP is fired. Annual RAP ammunition
Btry EXEVAL	1		83	6	6	12			forecasts must include the appropriate charges.
Btry CALFEX	1		83	6	6	12			CPHD
Bn EXEVAL/CALFEX	1		173		6	18			0
Copperhead Tng	1							2	2
Totals:									
Total per platoon (ATs XI/XII)		200	100						STRAC XXI Training Strategy for 155-mm GS How Battalion (3X6: TRC A) Note
Total platoon tng (6 platoons)		1200	600						Note Unit Collective Training Combined Arms Tng
Total btry training (ATs/XIV									Note1 Note1
/XV/CALFEX/EXEVAL) ⁵		300	425	24	24	48	12		Note1 Note1 Note1 Note1 Note1
Total for training 3 batteries		900	1275	72	72	144	36		
Total for battalion training		1750	1038		36	108		2	
Total for training 6, 7, 8		3850	2913	72	108	252	36	2	
Qualification standards: As part of a platoon or larger uni missions to ARTEP MTP standa Worksheet Instructions: Chan	rds twic	e annually.		·				fire	Notes: 1. See Table 3-2 for TADSS. Commanders can select any combination of TADSS available to substitute for some iterations of Tables XII, XIV and XVIII. - Decision Point

Table 3-11. Ammunition Require 155-mm Direct and General Sup				Rounds Remaining 1 Primers are used in non-firing exercises.					
		1	\mmunit	ion Type,	, Quantit	y, and [OODIC		/Required 2 Units that do not employ platoons will not use ATs X thru XII. These units will increase the frequency of ATs
Artillery Table/Event	Freq	Primers ¹	HE	Smoke	WP	Illum	RAP		Primers XIII thru XV from five to seven.
		N523	D544	D528	D550	D505	D579	D510	0 3 Based on the commander's determination of the
XI ²	2	100							HE level of training, some iterations may be trained with
XII ^{2, 3}	1		27						TADSS. Ammunition saved can be used in training no
Add Platoon Event									resourced in STRAC. 4 Special munitions training strategy (smoke, WP,
XIV	3	100							Smoke illum).
XV ³	2		57						0 5 Includes 18 rounds for an annual direct fire exercise.
XV Special Missions ⁴	1		8	6	6	12			WP 6 Fuzes by DODIC: PD (N340); Time (N285); MTSQ
Add Battery Event									0 (N286); VT (N464).
XVII	5	350							7 Propellant charges by DODIC; green bag (D540); white bag (D541); and red bag (D533).
XVIII ³	1		95		6	18			0 8 RAP authorization is based on four HE to one RAP
Add Battalion Event									RAP tradeoff. Unit commanders will determine which HE
Btry EXEVAL	1		65	6	6	12			missions are sacrificed if RAP is fired. Annual RAP
Btry CALFEX	1		65	6	6	12			CPHD ammunition forecasts must include the appropriate
Bn EXEVAL/CALFEX	1		95		6	18			charges.
Copperhead Tng	1							1	
Totals:									
Total per platoon (ATs XI/XII)		200	27						STRAC XXI Training Strategy for 155-mm DS/GS Battalion (3X6: TRC B/C)
Total platoon tng (6 platoons)		1200	162						
Total btry training (ATs/XIV									Note Platoon/Battery Unit Collective Training CA Battalion Unit Collective 1 Training
/XV/CALFEX/EXEVAL) ⁵		300	270	18	18	36	12		
Total for training 3 batteries		900	810	54	54	108	36		Note1 Note1 Note1 Note1 Note1
Total for battalion training		1750	190		12	36		1	
Total for training 6, 7, 8		3850	1162	54	66	144	36	1	Tabe XII Tabe XII Tabe XII Tabe XII Tabe XII Tabe XII Tabe XIII Ta
Qualification standards: As part of a platoon or larger uni missions to ARTEP MTP standa Worksheet Instructions: Chan	rds ann	ually.		•					Notes 1. See Table 3-2 for TADSS. Commanders can select any combination of TADSS evaluable to substitute for some iterations of Tables XII, XV, and XVIII. CA Ting = Combined Arms Training

Table 3-12. Ammunition Require mm Cavalry or Separate Howitze				nd Comm	ander's \	Vorkshe	et for th	e 155-	Remaining	Notes: 1 Primers are used in non-firing exercises.
			Ammunit	tion Type,	Quantit	y, and D	ODIC			2 Units that do not employ platoons will not use ATs X thru XII. These units will increase the frequency of ATs
Artillery Table/Event	Freq	Primers ¹ N523	HE D544	Smoke D528	WP D550	Illum D505	RAP D579	CPHD D510	Primers	XIII thru XV. 3 Based on the commander's determination of the level
XI ²	2	100								of training, some iterations of this table may be trained
XII ^{2, 3}	2		40						0	through the use of TADSS. Ammunition saved can be used in training not resourced in STRAC.
Add Platoon Event									Smoke	4 Special munitions training strategy (smoke, WP,
XIV	3	100							0	illum).
XV ^{2, 3}	3		73							5 Includes 18 rounds for an annual direct fire exercise. 6 Fuzes by DODIC: PD (N340); Time (N285); MTSQ
XV Special Missions ⁴	2		8	6	6				0	(N286); VT (N464).
Add Battery Event										7 Propellant charges by DODIC; green bag (D540);
XVII	5	350								white bag (D541); and red bag (D533). 8 RAP authorization is based on four HE to one RAP
XVIII ^{2, 3}	5		76		6	16				tradeoff. Unit commanders will determine which HE
Add Battalion Event									_	missions are sacrificed if RAP is fired. Annual RAP
Btry EXEVAL	1		81	6	6					ammunition forecasts must include the appropriate
Btry CALFEX	1		81	6	6				0	charges.
Bn EXEVAL	1		76		6	16				
Bn CALFEX	1		76		6	16				
Copperhead Tng	1							2	1	
Totals:										
Total per platoon (ATs XI/XII)		200	80							Strategy for 155-mm CawSep Battery (1X6: TRC A)
Total platoon tng (2 platoons)		400	160						Note Plator 1	on/Battery Collective Training CA Battalion Collective Training CA Tng Tng
Total battery training (ATs										■ Hote1 ■ Note1
XIV/XV/CALFEX/EXEVAL) ⁵		300	415	24	24		12			X X X X X X X X X X X X X X X X X X X
Total for battalion training		1750	532		42	112		2		
Total for training 6,7,8		2450	1107	24	66	112	12	2	Table X	Tabe XIII Tabe X
Qualification standards: As part of a platoon or larger unit missions to ARTEP MTP standar Worksheet Instructions: Chang adding a battery or battalion ever A plus number provides ammunit means the commnader must dec	ds twice ing the it will ch ion the	e annually. number of e ange the to commnader	events or tals in the	the amou e Rounds for other	unt of an Remain training.	y type o ning/Re . A minu	f ammur quired c	nition or column.	Notes: 1. See Table substitute for some i	3-2 for TADSS. Commanders can select any combination of TADSS available to terations of Tables XII, XV and XVIII. Arms Training = Decision Point

Table 3-13. Ammunition Require mm Cavalry or Separate Howitze				nd Comm	ander's \	Workshe	eet for th	e 155-	Rounds Remaining 1 Primers are used in non-firing exercises.
			Ammunit	tion Type	Quantit	y, and D	ODIC		/Required 2 Units that do not employ platoons will not use ATs X thru XII. These units will increase the frequency of ATs
Artillery Table/Event	Freq	Primers ¹	HE	Smoke	WP	Illum	RAP	CPHD	Primers XIII thru XV.
		N523	D544	D528	D550	D505	D579	D510	Dasca of the commander's determination of the leve
XI ²	2	100							HE of training, some iterations of this table may be trained through the use of TADSS. Ammunition saved can be
XII ^{2, 3}	1		41						used in training not resourced in STRAC.
Add Platoon Event									Smoke 4 Special munitions training strategy (smoke, WP,
XIV	3	100							0 illum). 5 Includes 18 rounds for an annual direct fire exercise.
XV ^{2, 3}	2		57						WP 6 Fuzes by DODIC: PD (N340); Time (N285); MTSQ
XV Special Missions ⁴	1		8	6	6	12			0 (N286); VT (N464).
Add Battery Event									7 Propellant charges by DODIC; green bag (D540);
XVII	5	350							white bag (D541); and red bag (D533). 8 RAP authorization is based on four HE to one RAP
XVIII ^{2, 3}	1		24		6				RAP tradeoff. Unit commanders will determine which HE
Add Battalion Event									missions are sacrificed if RAP is fired. Annual RAP
Btry EXEVAL	1		65	6	6	12			CPHD ammunition forecasts must include the appropriate
Btry CALFEX	1		65	6	6	12			charges.
Bn EXEVAL/CALFEX	1		24		6				
Copperhead Tng	1							2	2
Totals:									
Total per platoon (ATs XI/XII)		200	41						STRAC XXI Training Strategy for 155-mm CawSep Battery (1X6: TRC BC)
Total platoon tng (2 platoons)		400	82						Note Platoon/Battery Collective Training CA 1 Tng Tng
Total battery training (ATs									
XIV/XV/CALFEX/EXEVAL) ⁵		300	270	18			12		Note1
Total for battalion training		1750	48		12			2	
Total for training 6, 7, 8		2450	400	18	30	36	12	2	
Qualification standards: As part of a platoon or larger unit missions to ARTEP MTP standar Worksheet Instructions: Chang adding a battery or battalion ever A plus number provides ammunit means the commnader must dec	ds annuging the of the	ally. number of eange the to commnader	events or tals in the	the amore e Rounds for other	unt of an Remai training.	ny type o ning/Re . A minu	f ammur quired o	nition or	Notes: 1. See Table 3-2 for TADSS. Commanders can select any combination of TADSS available to substitute for some iterations of Tables XII, XV and XVIII. CA Trg = Combined Arms Training = Decision Point

Table 3-14. Ammunition Require				Rounds Notes:					
155-mm LID Separate Howitzer	Battery	(1X6: TRC	A).						Remaining 1 Primers are used in non-firing exercises. 2 Units that do not employ platoons will not use ATs X
		,		ion Type,		y, and [thru XII. These units will increase the
Artillery Table/Event	Freq	Primers ¹	HE	Smoke	WP	Illum	RAP		Primers
		N523	D544	D528	D550	D505	D579	D510	0
XI ²	2	100							HE
XII ^{2, 3}	2		40						18
Add Platoon Event									Smoke
XIV	5	100							0
XV ^{2, 3}	5		75						WP
XV Special Missions ⁴	2		8	6	6				0
Add Battery Event									Illum
XVII	5	350							0
XVIII 2, 3	5		69		6	15			RAP
Add Battalion Event									0
Btry EXEVAL	1		83	6	6				CPHD
Btry CALFEX	7		83	6	6				0
Bn EXEVAL	1		69		6	15			
Bn CALFEX	1		69		6	15			
Copperhead Tng	1							2	2
Totals:									
Total per platoon (ATs XI/XII)		200	80						STRAC XXI Training Strategy for 155-mmLID Battery (1X6: TRC A) Note Platoon/Battery Collective Training CA Battalion Collective Training CA
Total platoon tng (2 platoons)		400	160						1 Trg Trg
Total battery training (ATs									■ Note1 ■ Note1
XIV/XV/CALFEX/EXEVAL) ⁵		500	1055	60	60		12		X X X X X X X X X X X X X X X X X X X
Total for battalion training		1750			42	105		2	Note 1
Total for training 6, 7, 8		2650	1698	60	102	105	12	2	Table XIIII Table XIIII Table XIIII Table XIIII Table XIII Table X
Qualification standards:	4 aaa!-	a a a tion (== :	at live for	a 00 me	ant of !t	- MET!	nalata -	fine.	TEN THE TEN TH
As part of a platoon or larger uni missions to ARTEP MTP standa				e au perc	ent or it	SIVIETL	-related	ille	
Worksheet Instructions: Chan		,		or the am	ount of	any type	e		able able
The state of the s	J		3.00			, .yp.			
									The state of the s
									Notes: 1. See Table 3-2 for TADSS. Commanders can select any combination of TADSS available to substitute for some iterations of Tables XII, XV and XVIII.
									CA Ting =Combined Arms Training = Decision Point

Table 3-15. Ammunition Requiremm LID Sep How Battery (1x6: 1			ategy, ar	nd Comm	ander's \	Workshe	et for th	ie 155-	Rounds Remaining //Required Notes: 1 Primers are used in non-firing exercises. 2 Units that do not employ platoons will not use ATs X
			Ammunit	tion Type	, Quantit	y, and D	ODIC		thru XII. These units will increase the frequency of ATs
Artillery Table/Event	Freq	Primers ¹ N523	HE D544	Smoke D528	WP D550	Illum D505	RAP D579	CPHD D510	Primers XIII thru XV.
XI ²	2	100							of training, some iterations of this table may be trained through the use of TADSS. Ammunition saved can be
XII ^{2, 3}	1		40						used in training not resourced in STRAC.
Add Platoon Event									Smoke 4 Special munitions training strategy (smoke, WP,
XIV	5	100							0 illum).
XV ^{2, 3}	3		75						VP 5 Includes 18 rounds for an annual direct fire exercise. 6 Fuzes by DODIC: PD (N340); Time (N285); MTSQ
XV Special Missions ⁴	1		8	6	6				0 (N286); VT (N464).
Add Battery Event									7 Propellant charges by DODIC; green bag (D540);
XVII	5	350							white bag (D541); and red bag (D533). 8 RAP authorization is based on four HE to one RAP
XVIII ^{2, 3}	2		69		6	15			RAP tradeoff. Unit commanders will determine which HE
Add Battalion Event									missions are sacrificed if RAP is fired. Annual RAP
Btry EXEVAL or CALFEX	4		83	6	6				CPHD ammunition forecasts must include the appropriate
Bn EXEVAL or CALFEX	1		69		6	15			charges.
Copperhead Tng	1							2	2
Totals:									
Total per platoon (ATs XI/XII)		200	40						
Total platoon tng (2 platoons)		400	80						STRAC XXI Training Strategy for 155-mmLID Battery (1X6: TRC B/C)
Total battery training (ATs									Note Platoon/Battery Collective Training CA Battalion Collective Training CA Tng Tng
XIV/XV/CALFEX/EXEVAL) ⁵		500	583	30			12		
Total for battalion training		1750	207		18	45		2	2 Note1 Note1 Note1
Total for training ^{6, 7, 8}		2650	870	30	48	45	12	2	2
Qualification standards:				00		45.71			Tables VIIRVIIII Table XIII Table
As part of a platoon or larger uni missions to ARTEP MTP standa			live-fire	80 perce	nt of its I	VIE I L-re	lated fire	е	
Worksheet Instructions: Chan			events or	the amo	unt of an	v type o	f ammui	nition or	
adding a battery or battalion eve									
A plus number provides ammuni	tion the	commnader	can use	for other	training.	. A minu			
means the commnader must dec	cide wha	t events he	will forgo	or reduc	e in sca	le.			
									Notes: 1. See Table 3-2 for TADSS. Commanders can select any combination of TADSS available to substitute for some iterations of Tables XII, XV and XVIII.
									OUDGRADO FOR CONTROLLORIO OF TODICO ANI, AY OND AYIN

	1	Artillery Tables				
Event	XII	XV	XVIII			
On Call (ONC)	Х	Х	Х			
Fire When Ready (FWR)	Х	Х	Х			
At My Command (AMC)	Х	Х	Х			
Time On Target (TOT)	Х	Х	Х			
Time To Fire (TTF)	Х	Х	Х			
Timed Time On Target (TTT)	Х	Х	Х			
Timed When Ready (TWR)	Х	Х	Х			
Multiple Fire Mission Sequence	Х	Х	Х			
Schedule of Fires	Х	Х	Х			

Table 3-17.	Ammunition Requirements,	Training Strategy,	and Commander's	Worksheet for 3X6 MLRS and HIMARS
Artillery Batt	talion (3X6 TRC A).			

Table/Mission	Freq	Rockets per Iteration	Rockets Remaining
XII	3	5	/Required
xv	2	6	
XVIII	4	9	
Totals:			0
Total per Platoon		15	
Total for Platoon Training		90	
Total per Battery		12	
Total for Battery Training		36	
Total for Battalion Training		36	
Total for Training		162	

Qualification standards:

As part of a platoon or larger unit, each launcher section must live-fire 80 percent of its METL-related fire mission tasks to ARTEP MTP standards twice annually.

Worksheet Instructions: Changing the number of events or the amount of any type of ammunition or adding a battery or battalion event will change the totals in the Rockets Remaining/Required column. A plus number provides ammunition the commnader can use for other training. A minus number means the commnader must decide what events he will forgo or reduce in scale.

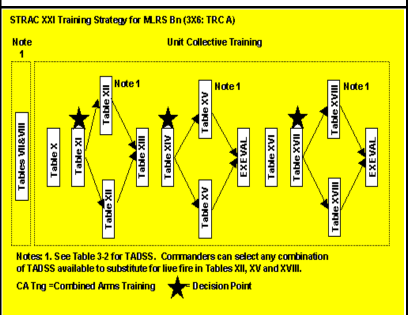


Table 3-18. Ammunition Requirements, Training Strategy, and Commander's Works	neet for 2X6 MLRS Artillery
Battalion (2X6: TRC A)	

Table/Mission	Freq	Rockets per Iteration	Rockets Remaining/
XII	3	5	Required
χV	2	6	
XVIII	4	6	
Totals:			54
Total per Platoon		15	
Total for Platoon Training		60	
Total per Battery		12	
Total for Battery Training		24	
Total for Battalion Training		24	
Total for Training		108	

Qualification standards:

As part of a platoon or larger unit, each launcher section must live-fire 80 percent of its METL-related fire mission tasks to ARTEP MTP standards twice annually.

Worksheet Instructions: Changing the number of events or the amount of any type of ammunition or adding a battery or battalion event will change the totals in the Rockets Remaining/Required column. A plus number provides ammunition the commnader can use for other training. A minus number means the commnader must decide what events he will forgo or reduce in scale.

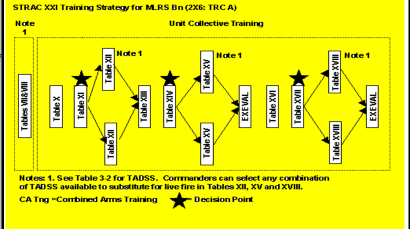


Table 3-20. Ammunition Requirements and Traaining Strategy per Individual TRC D USAR Training Battalion.										
Event	Freq	Who								
SL 1 and 2										
Tactical Techniques	1	All								
Artillery Direct Fire Trainer (ADFT)	1	All								
Live Fire exercise (LFX)	1	All								
SL 3 and 4										
Tactical Techniques	2	All								
LFX	1	All								

	Phase										
Ammo	I	II	III								
105-mm HE	6	1	3								
155-mm HE	6	1	3								
WP		0.1	0.1								
Illum		0.1	0.1								
Smoke		0.1									

Table 3-22 Commande (BFSV) M-	er's Works 7 (TRC A)	Rounds Remaining /Required	test (B	iminary GST) is	s condu	icted p	rior t	to live		and co			y gunnery ski trainer (COF						
		nmunition T								ош.о р	0. 0.		ory 01.101 1.11						
Event	Freq	TPDS-T A940	TPT A976	Subcal 7.62 T A146	7.62 Coax M21 A131	TPDS-T													
PGT ¹	12					0													ļ
BGST 1	2					TPT													ļ
COFT 1	12					0													ļ
V A/B	2			193		Subcal 7.62													ļ
Zero	4	3	2		50	0													ļ
VI A/B	2	32	24		350	7.62 Coax													ļ
VII A/B	2	56	24		400	0													
Total per BFSV:		188	104	386	1700	STRACXXI Tra	ining S	trategy	for the	Bradle	y Fir	re Supp	oort Vehicle	M-7 (TRC A)			
annually. (22. Instruction	Crews will ns: Chang f ammuniti nds Rema mmunition umber mea	ging the nur on or addin hining/Requ the comma	mber of even g an event uired colur ander can nmander m	Works ents or the t will chang nn. A plus use for oth	amount of ge the totals number ner training.		ВГТ	DEVICE	BGST	ZEDO	ZTIVA	^ **	PQ		,	(PG:	IS .		
						Notes:	_				Ī		Fire Event PGS = Preci	PQ sion g		Qualifi	ed within 12	s on poin	t